## STATE OF UTAH

|   |   |   |  |  |  | ATURAL RESO<br>GAS AND MI  |            |                                       |  |  | AMENDED RE                          | PORT                         |                       |  |
|---|---|---|--|--|--|--|------------|---------------------------------------|--|--|-------------------------------------|------------------------------|-----------------------|--|
| APPLICATION FOR PERMIT TO DRILL                                       |   |   |  |  |  |  |            |                                       | 1. WELL NAME and NUMBER Ute Tribal 32-09                                     |  |                                     |                              |                       |  |
| 2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL          |   |   |  |  |  |  |            |                                       | 3. FIELD OR WILDCAT  ANTELOPE CREEK  |  |                                     |                              |                       |  |
| 4. TYPE OF WELL Oil Well Coalbed Methane Well: NO                     |   |   |  |  |  |  |            |                                       | 5. UNIT or COMMUNITIZATION AGREEMENT NAME ANTELOPE CREEK                     |  |                                     |                              |                       |  |
| 6. NAME OF OPERATOR  PETROGLYPH OPERATING CO                          |   |   |  |  |  |  |            | 7. OPERATOR PHONE 208 685-7685        |  |  |                                     |                              |                       |  |
| 8. ADDRESS OF OPERATOR 960 Broadway Avenue, Ste 500, Boise, ID, 83703 |   |   |  |  |  |  |            |                                       | 9. OPERATOR E-MAIL ppowell@pgei.com  |  |                                     |                              |                       |  |
| 10. MINERAL LEASE NUMBER (FEDERAL INDIAN OR STATE)                    |   |   |  |  | . MINERAL OWNERSHIP  |  |            |                                       | 12. SURFACE OWNERSHIP  |  |                                     |                              |                       |  |
| `   | 1420  | -,<br>H623521<br>IER (if box 12 = 'fe                                 | FEDERAL []                                   | EDERAL NDIAN STATE FEE   |  |  |            |                                       | FEDERAL INDIAN STATE FEE  14. SURFACE OWNER PHONE (if box 12 = 'fee')        |  |                                     |                              |                       |  |
|   |   | OWNER (if box 12 =  |  |  |  |  |            |                                       |  | ACE OWNER E                                    | `                                   |                              |                       |  |
| 15. ADDRES  | SS OF SURFACE C   | JWNER (II DOX 12 :  | = 166 )                                      | 10 WEENS TO 00   |  |  |            |                                       |  |  | -WAIL (II DO)                       | (12 = 166                    |                       |  |
| 17. INDIAN ALLOTTEE OR TRIBE NAME<br>(if box 12 = 'INDIAN')           |   |   |  | 18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS  |  |  |            |                                       | 19. SLANT  |  |                                     |                              |                       |  |
|   | Ute In  | dian Tribe  |  | YES (Subr  | YES (Submit Commingling Application) NO                                    |  |            |                                       |  | VERTICAL DIRECTIONAL HORIZONTAL                |                                     |                              |                       |  |
| 20. LOCATION OF WELL F  |   |   | FO   | OTAGES   | Q  | TR-QTR   | SECTI      | ECTION TO                             |  | WNSHIP   | RANGE MERIDIAN                      |                              | MERIDIAN              |  |
| LOCATION AT SURFACE 2418  |   |   | 2418 F                                       | SL 194 FEL   |  | NESE   | 32         | 32 5                                  |  | 5.0 S  | 3.0 W                               | V U                          |                       |  |
| -   |   |   | SL 660 FEL                                   |  |  | 32   | 2 5        |                                       | 5.0 S  | 3.0 W  |                                     | U                            |                       |  |
|   |   |   |  | SL 660 FEL   |  |  | 32         |                                       |  | 5.0 S  | 3.0 W U                             |                              | U                     |  |
| DUCHESNE  |   |   |  |  | STANCE TO NEAREST LEASE LINE (Feet) 194                                    |  |            |                                       | 23. NUMBER OF ACRES IN DRILLING UNIT 640                                     |  |                                     |                              |                       |  |
|   |   |   |  |  | DISTANCE TO NEAREST WELL IN SAME POOL plied For Drilling or Completed) 894 |  |            |                                       | <b>26. PROPOSED DEPTH</b> MD: 6327 TVD: 6271                                 |  |                                     |                              |                       |  |
| 27. ELEVATION - GROUND LEVEL 28. BG                                   |   |   |  |  | BOND NUMBER  |  |            |                                       | 29. SOURCE OF DRILLING WATER /<br>WATER RIGHTS APPROVAL NUMBER IF APPLICABLE |  |                                     |                              |                       |  |
| 27. ELEVAI  |   |   |  | 28. BOND NUMBE   |  |  |            |                                       |  |  | AL NUMBER                           | IF APPLICA                   | BLE                   |  |
| 27. ELEVA   |   | 6629  |  |  | LPM4   | 138336   | rmation    |                                       |  |  |                                     | IF APPLICA                   | ABLE                  |  |
| String  |   |   | Length                                       | Hole, Cas  | LPM4   | 138336<br>Cement Info  |            |                                       | WATER R  |  | AL NUMBER                           | Yield                        | Weight                |  |
|   | Hole Size   | 6629  | Length 0 - 53                                | Hole, Cas<br>Weight  | LPM4<br>sing, and (<br>Grade   | Cement Info<br>e & Thread<br>Inknown   |            |                                       | WATER R  | IGHTS APPROV                                   | AL NUMBER<br>43-8342                |                              |                       |  |
| String<br>Cond<br>Surf  | Hole Size 20 12.25  | Casing Size 14 8.625  | 0 - 53<br>0 - 493                            | Hole, Cas Weight 5.0 3 24.0  | LPM4<br>sing, and (<br>Grade<br>U<br>J-                                    | Cement Info<br>e & Thread<br>Inknown<br>-55 ST&C                               |            | 10.0<br>10.0                          | WATER R  | Cement Class G Class G                         | AL NUMBER 43-8342  Sacks 25 226     | Yield<br>1.17<br>1.17        | Weight 15.8 15.8      |  |
| String<br>Cond  | Hole Size   | Casing Size   | 0 - 53                                       | Hole, Cas Weight 5.0 3 24.0  | LPM4<br>sing, and (<br>Grade<br>U<br>J-                                    | Cement Info<br>e & Thread<br>Inknown   |            | ax <b>Mud</b><br>10.0                 | WATER R  | Cement Class G                                 | AL NUMBER<br>43-8342<br>Sacks<br>25 | Yield<br>1.17                | Weight<br>15.8        |  |
| String<br>Cond<br>Surf  | Hole Size 20 12.25  | Casing Size 14 8.625  | 0 - 53<br>0 - 493                            | Hole, Cas Weight 5.0 3 24.0  | LPM4  Grade  U  J-   | Cement Info<br>e & Thread<br>Inknown<br>-55 ST&C                               |            | 10.0<br>10.0                          | WATER R  | Cement Class G Class G Class G                 | Sacks 25 226 462                    | Yield<br>1.17<br>1.17<br>1.9 | Weight 15.8 15.8 12.5 |  |
| String<br>Cond<br>Surf  | Hole Size 20 12.25 7.875  | Casing Size 14 8.625 5.5  | 0 - 53<br>0 - 493<br>0 - 632                 | Hole, Cas Weight 5.0 3 24.0  | LPM4 sing, and (  Grade  U  J-  J-  ATTACH                                 | Cement Info<br>e & Thread<br>Inknown<br>55 ST&C<br>55 LT&C                     | Ma         | 10.0<br>10.0<br>10.0                  | WATER R  | Cement Class G Class G Class G Class G Class G | Sacks 25 226 462 375                | Yield 1.17 1.17 1.9 1.46     | Weight 15.8 15.8 12.5 |  |
| String<br>Cond<br>Surf<br>Prod  | Hole Size 20 12.25 7.875  | Casing Size 14 8.625 5.5  | 0 - 53<br>0 - 493<br>0 - 632                 | Hole, Cas Weight 5.0 3 24.0 7 15.5   | LPM4 sing, and (  Grade  U  J-  J-  ATTACH                                 | Cement Info e & Thread Inknown 55 ST&C -55 LT&C                                | Ma         | 10.0<br>10.0<br>10.0                  | WATER R  | Cement Class G Class G Class G Class G Class G | Sacks 25 226 462 375                | Yield 1.17 1.17 1.9 1.46     | Weight 15.8 15.8 12.5 |  |
| String<br>Cond<br>Surf<br>Prod  | Hole Size 20 12.25 7.875  VERIFY  | Casing Size 14 8.625 5.5  THE FOLLOWIN                                | 0 - 53<br>0 - 493<br>0 - 632                 | Hole, Cas Weight 5.0 3 24.0 7 15.5   | LPM4 sing, and (  Grade  U  J-  ATTACH                                     | Cement Info e & Thread Inknown 55 ST&C -55 LT&C  HMENTS  TH THE UTA            | AH OIL ANI | 10.0<br>10.0<br>10.0<br>10.0          | WATER R  | Cement Class G Class G Class G Class G Class G | Sacks 25 226 462 375                | Yield 1.17 1.17 1.9 1.46     | Weight 15.8 15.8 12.5 |  |
| String Cond Surf Prod  WEI  | Hole Size 20 12.25 7.875  VERIFY  L PLAT OR MAP P                               | Casing Size 14 8.625 5.5  THE FOLLOWIN                                | 0 - 53<br>0 - 493<br>0 - 632<br>NG ARE ATTAC | Hole, Cas Weight 5.0 3 24.0 7 15.5 CHED IN ACCORI  | LPM4 Sing, and (  Grade  U  J-  ATTACH  DANCE WI                           | Cement Info e & Thread Inknown -55 ST&C -55 LT&C  HMENTS  TH THE UTA  COM FORM | AH OIL ANI | 10.0<br>10.0<br>10.0<br>10.0<br>D GAS | WATER R  | Cement Class G Class G Class G Class G         | Sacks 25 226 462 375                | Yield 1.17 1.17 1.9 1.46     | Weight 15.8 15.8 12.5 |  |
| String Cond Surf Prod  WEI  | Hole Size 20 12.25 7.875  VERIFY  L PLAT OR MAP P  DAVIT OF STATUS              | Casing Size 14 8.625 5.5  THE FOLLOWIN                                | 0 - 53<br>0 - 493<br>0 - 632<br>NG ARE ATTAC | Hole, Cas Weight 5.0 3 24.0 7 15.5 CHED IN ACCORD  | LPM4 sing, and (  Grade  U  J-  ATTACH  DANCE WI                           | Cement Info e & Thread Inknown -55 ST&C -55 LT&C  HMENTS  TH THE UTA  COM FORM | AH OIL ANI | D GAS                                 | WATER R  | Cement Class G Class G Class G Class G Class G | Sacks 25 226 462 375                | Yield 1.17 1.17 1.9 1.46     | Weight 15.8 15.8 12.5 |  |
| String Cond Surf Prod  Well AFFI                                      | Hole Size 20 12.25 7.875  VERIFY L PLAT OR MAP P DAVIT OF STATUS CTIONAL SURVEY | Casing Size 14 8.625 5.5  THE FOLLOWIN                                | 0 - 53<br>0 - 493<br>0 - 632<br>NG ARE ATTAC | Hole, Cas Weight 5.0 3 24.0 7 15.5 CHED IN ACCORI R OR ENGINEER T (IF FEE SURFACE                  | LPM4 sing, and (  Grade  U  J-  ATTACH  DANCE WI                           | Cement Info e & Thread Inknown -55 ST&C -55 LT&C  HMENTS  TH THE UTA  COM FORM | AH OIL ANI | D GAS  LING PL  ATOR IS  L MAP        | CONSEI   | Cement Class G Class G Class G Class G Class G | Sacks 25 226 462 375                | Yield 1.17 1.17 1.9 1.46     | Weight 15.8 15.8 12.5 |  |
| String Cond Surf Prod  WEI  AFFI  DIRE  NAME Ed SIGNATUR  API NUMBI   | Hole Size 20 12.25 7.875  VERIFY L PLAT OR MAP P DAVIT OF STATUS CTIONAL SURVEY | Casing Size 14 8.625 5.5  THE FOLLOWIN PREPARED BY LICE OF SURFACE OW | 0 - 53<br>0 - 493<br>0 - 632<br>NG ARE ATTAC | Hole, Cas Weight 5.0 3 24.0 7 15.5 CHED IN ACCORI R OR ENGINEER T (IF FEE SURFACE DRIZONTALLY DRIL | LPM4 sing, and (  Grade  U  J-  ATTACH  DANCE WI  23/2013                  | Cement Info e & Thread Inknown -55 ST&C -55 LT&C  HMENTS  TH THE UTA  COM FORM | AH OIL ANI | D GAS LING PL ATOR IS L MAP PHONE     | CONSEI   | Cement Class G Class G Class G Class G Class G | Sacks 25 226 462 375                | Yield 1.17 1.17 1.9 1.46     | Weight 15.8 15.8 12.5 |  |

